

Page: 1

# eootemap

February 23, 2011

#### Abstract

This task makes a model image of Out Of Time Events (OOTEs).

# 1 Instruments/Modes

|      | Instrument | Mode    |  |
|------|------------|---------|--|
| EPIC |            | Imaging |  |

#### 2 Use

| pipeline processing  | yes |  |
|----------------------|-----|--|
| interactive analysis | yes |  |

# 3 Description

As described in the abstract.

#### 4 Parameters

This section documents the parameters recognized by this task (if any).

|           |      | 0    | ( 0 /   |             |
|-----------|------|------|---------|-------------|
| Parameter | Mand | Type | Default | Constraints |

|  | expcubeset | yes | dataset |  |  |  |  |  |  |
|--|------------|-----|---------|--|--|--|--|--|--|
|--|------------|-----|---------|--|--|--|--|--|--|

Dataset which contains an exposure map cube. See the **eexpchipmap** task documentation for a description of the format of this file.

| style                          | no          | string      | evlist                       | evlist—srclist             |
|--------------------------------|-------------|-------------|------------------------------|----------------------------|
| Whether to construct the OO    | TE image di | rectly from | the event list or indirectly | y from a source list. Both |
| styles have advantages and dis | advantages. | Use of the  | event list is better in most | circumstances. A source    |

styles have advantages and disadvantages. Use of the event list is better in most circumstances. A source list should be used only if it is known that a significant contribution to the OOTEs on a CCD is made



#### XMM-Newton Science Analysis System

Page: 2

by a source which is outside the data window of that CCD.

|   | eventset    |   | yes | dataset |       |     |       |      |
|---|-------------|---|-----|---------|-------|-----|-------|------|
| - | T C . 1 . 1 | 1 | 1 . | 1 0.0   | \mm m | 1 . | <br>1 | / 11 |

Name of the event list dataset used to construct the OOTE image. This parameter is read if style='evlist'.

srclisttab yes table

Name of the source list dataset and table used to construct the OOTE image. This parameter is read if style='srclist'.

outputstyle no string sky sky—raw

If 'sky', the OOTE map is output in sky coordinates, to the file referred to by parameter ooteimageset. In this case a template set (templateset) is needed and the attstyle parameter is also read. If outputstyle='raw' on the other hand the output is written to a cube (in the expcubeset format) to the file pointed to by ootecubeset.

templateset yes dataset

This parameter is read if outputstyle='sky'. This file should contain an image in the primary extension, which is used to define the pixel dimensions and World Coordinates of the output image.

 ooteimageset
 no
 dataset
 noisemap.ds

An output image in sky coordinates is written to this file name if outputstyle='sky'.

attstyle no string binnedset binnedset—template

This parameter is read if outputstyle='sky'. To convert from chip to sky coordinates it is necessary to know the spacecraft attitude. However the attitude is never completely stable and may vary significantly during an exposure. In this case the nett sky image must be a mosaic of components from different values of the attitude. A time series of attitude values (such as that made either by attbin or evproject) can be supplied to parameter binnedattset if attstyle is set to 'binnedset'. If it is judged that the attitude wander during the exposure did not exceed some small fraction of the image pixel dimensions, or if the binned attitude set is not available, then the user may choose to set attstyle to 'template' instead. In this case a single fixed value of attitude is read from \*PNT keywords in the template image header.

binnedattset yes dataset

If attstyle='binnedset' the user should supply to the present parameter the name of a dataset which contains a time series of the spacecraft attitude variation during the exposure.

ootecubeset no dataset noisemapcube.ds

An output image cube in chip coordinates is written to this file name if outputstyle='raw'.

selexprstyle no string userranges userranges—dss—userexpr

Use of task **eootemap** implies that the user wishes to model the background component of a real image. To do this properly it is necessary that the OOTE map and the image reflect the same selection of events. It is therefore necessary to provide details of the event selections used to construct the real image. Ideally the user should supply these in the form of the Data Subspace (DSS) of the actual image by selecting **selexprstyle=**'dss' and then supplying the file name of the image with the DSS to parameter **dssset**. However it has been found convenient to also allow the user to supply the event selection expression directly (via **expression**) or simply to choose to supply a set of energy ranges. The latter can be done by selecting **selexprstyle=**'userranges' and then supplying lists of values to **evlo** and **evhi**. Note that in this circumstance the assumption is made that no other significant non-spatial selections were made to create the original image.

| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ |  |
|--|--|
|--|--|

I selexprstyle='userranges', a set of lower energy bounds is read from this parameter. Note that evlo and evhi must have the same (non-zero) number of elements; the elements of both parameters must

### XMM-Newton Science Analysis System

Page:

3

occur in increasing order; and no evlo value may be  $\geq$  than the respective evhi value.

| evhi | ves | real list | 0 < evhi |
|------|-----|-----------|----------|
|      |     |           |          |

I selexprstyle='userranges', a set of upper energy bounds is read from this parameter. Note that evlo and evhi must have the same (non-zero) number of elements; the elements of both parameters must occur in increasing order; and no evlo value may be  $\geq$  than the respective evhi value.

| dssset | ves | dataset |  |
|--------|-----|---------|--|
|        |     |         |  |

I selexprstyle='dss', information about event selections is sought in a Data Subspace (DSS) of the primary extension of this dataset.

| expression yes string |
|-----------------------|
|-----------------------|

This parameter is read if **selexprstyle=**'userexpr'. It should contain the selection expression used to construct the original image.

#### 5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

**dummy** (error)
\*\*\*\*\*\*\*dummy

# 6 Input Files

- 1. (Mandatory) a dataset with an exposure cube (without vignetting) in the primary image extension. The output of task **eexpchipmap** is suitable. A description of the cube format can be found in the documentation of that task.
- 2. (Only mandatory if style='evlist') A calibrated event list for the relevant EPIC camera, created by either **emchain** or **epchain**. \*\*\*\*\* more
- 3. (Only mandatory if style='srclist') a dataset containing a table (the two names, separated by a colon, should be supplied to parameter srclisttab) of source positions. \*\*\*\*\* more
- 4. (Only mandatory if outputstyle='sky') a FITS dataset, which contains an image in its primary extension. The name of this dataset should be supplied to parameter templateset. The output image (noiseimageset) is constructed so as to match templateset's pixel dimensions and World Coordinates.
- 5. (Only mandatory if outputstyle='sky' and attstyle='binnedset') attbin output file, containing a table ATT\_BINS with columns TSTOP, RA, DEC, PA and IS\_GOOD. The table should also contain a TIMEZERO keyword.
- 6. (Only mandatory if selexprstyle='dss') A FITS dataset, the name of which should be supplied to parameter dssset. The primary extension of this dataset should contain Data SubSpace (DSS) information which describes any relevant event selections. Eg if you want

to make a background map to match the event selections used in the construction of an image, you will probably want to supply this image to parameter dssset (provided that the image contains the selection specification in the form of a DSS).

### 7 Output Files

- If outputstyle='sky':
  - 1. ooteimageset: an 2-byte-real-valued OOTE map, in sky coordinates, is contained in the primary image extension.

This dataset contains the same keywords in the primary HDU as the template image, except for DSS-related keywords. Extra extensions in the template image are not propagated.

- If outputstyle='raw':
  - 1. ootecubeset: a OOTE-map cube is contained in the primary image extension.

The format of this cube is described in the task documentation of **eexpchipmap**.

# 8 Algorithm

\*\*\*\*\*\*\*\*\*\*\*\*Not yet written.

#### 9 Comments

#### References